



FIG. 2

FIG. 3

DOTTING WORD MESSAGE SEQUENCE SYNC WORD SIGNAL 11 SIGNAL 11 BLOCK 11 (37 BIT) (11 BIT) (40 BIT)	
DOTTING WORD MESSAGE DOTTING WORD MESSAGE SEQUENCE SYNC WORD SEQUENCE SYNC WORD SIGNAL 1 SIGNAL 1 BLOCK 1 SIGNAL 2 SIGNAL 2 BLOCK 2 (101 BIT) (40 BIT) (40 BIT) (37 BIT) (11 BIT) (40 BIT)	

DOTTING SEQUENCE SIGNAL: 10101010~ WORD SYNC SIGNAL: 111000110010 MESSAGE WORD BLOCK: BCH CODED 28BIT MESSAGE STRING

FIG. 4

Dott WS AGE Dott WS MESS Dott WS MESS	• THE END OF FRAME RECEPTION • TIMER END
Dott WS MESS Dott WS MESS	(DETECTION TIME OF DOTTING SEQUENCE SIGNAL) • FRAME RECEPT START • TIMER SETTING

FIG. 5







